PTO/S8/131 (01-10)

Approved for use through 02/28/2011, CMB 6661-6920
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Pagenomer Reduction Act of 1995, no persons are requested to respons to a collection of information unless 4 substitute a visit OME control fundation.

REQUEST FOR RECALCULATION OF PATENT TERM ADJUSTMENT IN VIEW OF WYFTH*

Attorney Cocket Number: NOV-02-US	Patent Number 7,589,091
Filing Date (or 371(b) or (f) Date): 10/12/2004	ISSUE Date: 9/15/2009
First Named Inventor Philipp Janser	

Take Hydroxamic Acid Derivatives

PATENTEE HEREBY REQUESTS RECALCULATION OF THE PATENT TERM ADJUSTMENT (PTA) UNDER 35 USC 154(b) INDICATED ON THE ABOVE-DENTIFIED PATENT. THE PATENTEE'S SOLE BASIS FOR REQUESTING THE RECALCULATION IS THE USPTO'S PRE-WYETH INTERPRETATION OF 35 U.S.C. 154(b)(2)(A)

Note: This form is only for requesting a recalculation of PTA for patents issued before March 2, 2010, if the sole basis for requesting the recalculation is the USPTO's pre-Wyeth interpretation of 35 U.S.C. 154(b)(2)(A). See Instruction Sheet on page 2 for more information

Patentees are reminded that to preserve the right to review in the United States District Court for the District of Columbia of the USPTO's patent term adjustment determination, a patentee must ensure that he or she also takes the steps required under 35 U.S.C. 154(b)(3) and (b)(4) and 37 CFR 1.705 in a timely manner.

*Wyeth v. Kappos, No. 2009-1120 (Fed. Cir., Jan. 7, 2010).

Signature Becharbalder	Date March 10 2010		
Name (Pany/Typed) Richard ^A Elder	Registration Number	30,255	
Rate: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required in accordance with 37 CFF 1.33 and 11.16. Please see 37 CFR 1.4(d) for the form of the signature. If necessary, submit multiple forms for more than one signature, see helow?			
"Total of 1 forms are submitted.			

The Information is renorated to obtain our retains a benefit by the public vehicle in the Set (pure by the USPTO to process) an application. Coldendessity is governed by US C. 122 and O'CPR 1.11 and 1.4. This castriction is everywhere the eventual of in take 1.2 accurate consolidation (created by the USP). There will very depending upon the involutions of the USPTO There will very depending upon the involution cause. Any comments on the amount of time you require consolidation from another approximation for the USPTO There will very depending upon the involution and the USP of the USP of